

**Table E-1 Non-EOS Data Requirements Listed by Data Product  
(Ancillary Data Sets Documented in the NOAA IRD and GSFC and LaRC ICDs)**

Ancillary Data Name	Source	Required By	ECS- Provided Format	ECS Release	
(Deleted)					CH38, 49,62
NCEP 1-Degree Medium Range Forecast System, Forecast at 00Z (MRF)	NOAA (GSFC V0)		Native	B.1	CH38, 49,62
NCEP Ship/Buoy Observations (Locations)	NOAA (GSFC V0)	AIRS	Native	B.1	CH38, 49,62
NCEP Reynolds Blended SST Weekly Product	NOAA (GSFC V0)	MODIS	Native	B.0	CH38, 49,62 CH38, 49,62
NCEP 1-Degree Aviation Model (AVN) Product	NOAA (GSFC V0)		Native	B.1	CH38, 49,62 CH38, 49
NCEP Surface Flux Data <sup>2</sup>	NOAA (GSFC V0)	CERES	Native	B.0	CH38, 49,62
NCEP T62 Spectral Coefficients (Sigma Product) <sup>2</sup>	NOAA (GSFC V0)	CERES	Native	B.0	CH38, 49,62
(Deleted)					CH38, 49,62
(Deleted)					CH38, 49,62
EP/TOMS Data	GSFC Code 916 (GSFC V0)	CERES, MISR, MODIS	Native	B.0	CH38, 49,62 CH38, 49
(Deleted)					CH38, 49, 53
(Deleted)					CH38, 49, 52
(Deleted)					CH38, 49, 52
Aerosol Global Analyzed File	NOAA NESDIS	CERES	Native	B.0	CH38, 49,62
SBUV/2 Stratospheric Ozone Profiles	NOAA NESDIS	CERES	Native	B.0	CH38, 49,62
Snow/Ice Cover (Navy Algorithm)	NOAA NESDIS	CERES, SeaWinds	Native, HDF EOS	B.0	CH38, 49,62
Third Generation Global Vegetation Index	NOAA NESDIS	CERES, DAO	Native	B.0	CH38, 49,62
ISCCP B1 Data (geostationary satellite data only—GOES-E, GOES-W, Meteosat, and GMS) <sup>2</sup>	NOAA NESDIS	CERES	Native	B.0	CH38, 49,62
HIRS/2-Column Ozone	NOAA NESDIS	CERES	Native	B.0	CH38, 49,62
NCEP 1-Degree Global Data Assimilation Model (GDAS) Product	NOAA (GSFC V0)	MODIS, ASTER	Native, HDF EOS	B.0	CH38, 49 CH38, 49,62 CH38, 49
(Deleted)					CH38, 49,62
ADEOS-2 AMSR Level 1	NASDA (JPL V0)	SeaWinds, US-AMSR	Native	B.1	CH38, 49,62
NCEP SSM/I Daily Sea Ice Product	NOAA (GSFC V0)		Native	B.1	CH49,62
NCEP TOVS Ozone Daily Product	NOAA (GSFC V0)	MODIS, ASTER	Native, HDF EOS	B.0	CH4,62
NCEP TOVS Ozone Twice- Daily Product	NOAA (GSFC V0)	ASTER	Native	B.0	CH49,62
(Deleted)					CH49, 53

<sup>1</sup>ASD-Atmospheric Science Division @ LaRC

CH38  
|